

COMIREX-M-55 21 November 1968

NRO REVIEW COMPLETED

COMMITTEE ON IMAGERY REQUIREMENTS AND EXPLOITATION

COMIREX-M-55 21 November 1968

The following is an index of the Minutes of the 21 November 1968 COMIREX Meeting:

Section I (Approval of Minutes, Briefings, and Reports on Operations)

Page	5	Approval of Minutes	55
Page	5 9	Operational Briefing Sat ellite Report on Aircraft Activities Far East	
	12	Report on Aircraft Activities Cuba	

Section II (NPIC Report)

Mission Highlights Page 14

Section III (Subcommittee and Working Group Reports)

Page	16	Report from Imagery Collection Requirements Subcommittee
Page	16	Report from Imagery Exploitation Subcommittee
Page	16	Report from Data Base Working Group

Copy 6: of 66

25X1

25X1

COMIREX-M-55 21 November 1968

Section	on IV (A	ction Items)
Page	17	Revision of CORONA Launch ScheduleUTB Problem in KH-4B System
Page	18	Review of Exploitation and Programming Problems in Near Term Satellite Launch Schedule
Page	19	Tasking and Readout of IDEALIST/TACKLE Peripheral Missions
Page	20	Suspension of GLASS LAMP Missions from 21 December through 3 January 1969
Page	20	Need for Additional Coverage of Suspect Advanced Weapons Related Facilities (SAWRF) in China
Section	on V (Sta	tus of Recent COMIREX Papers)
Page	23	Recommended Procedures for the Derivation, Validation, and/or Refinement of Coordinates for COMIREX Targets (COMIREX-D-30.2/3)
Page	23	Standard Imagery Target Definition Format and Preparation Guidelines (COMIREX-D-31.3/10)
Page	24	Target Nomination Procedure (COMIREX-D-32.2/5)
Page	25	Instructions for Use of Existing Reports to Satisfy Basic Support Exploitation Requirements (COMIREX-D-31.3/12)

2 ______ 25X1A

Approved For Release 2004017/5/ECRATRDP79B01709A000800010004-0

World-wide Positioning Requirements (COMIREX-D-15.2/12)

25X1

Page 25

Approved For Release 200 107/05 ECRERDP 79B01709A000800010004-0

COMIREX-M-55 21 November 1968 25X1

Section VI (Other Business)

Page	26	Consideration of Need to Revise COMIREX Monthly Report to USIB
Page	26	Proposed Trip to the West Coast
Page	26	Christmas Party
Page	27	Schedule of Future Courses at Offutt
Page	27	Community Use of Satellite Photography of Chile

25X1

25X1

25X1

3

Next 1 Page(s) In Document Exempt

Approved For Release 2004 TO 807 SEGRED P79B01709A000800010004-0

COMIREX-M-55

21 November 1968

25X1

NRO 25X1

25X1D

CORONA

1105 - Launched 3 November 1968, 2131Z

	Planned	Rev 5
Inclination	82.0	82.5
Apogee	150.9 n.m.	160.0 n.m.
Perigee	85.0 n.m.	82.8 n.m.
Period	88.80 min	88.8 min
Eccentricity .	.008981	.01098
Latitude	35. N	36.37 N

25X1

25X1

Approved For Release 2004017/67EC@A-RDP79B01709A000800010004-0

6

25X1

COMIREX-M-55 21 November 1968

Actual 1st bucket recovery (8 days) - 11 November, 2359Z Estimated 2nd bucket recovery (10 days) - 21 November, 2216Z

Film processing/distribution:

Actual arrival 1st bucket at Eastman Kodak - 12 Nov, 2015Z

Actual arrival 1st bucket Priority 1 in D.C. - 15 Nov, 2200Z

Actual arrival 1st bucket Priority 2 in D.C. - 17 Nov, 1630Z

Estimated arrival 2nd bucket at Eastman Kodak - 22 Nov, 1800Z

Estimated arrival 2nd bucket Priority 1 in D.C. - 25 Nov, 1600Z

Estimated arrival 2nd bucket Priority 2 in D.C. - 26 Nov, 1600Z

Projected stereo coverage:

lst bucket - Land area - 2.75 million sq. n.m.

Targets - Approximately 2,400

2nd bucket - Land area - 2.75 million sq. n.m.
Targets - Approximately 2,400

1049 - Scheduled 11 December 1968

Estimated 1st bucket recovery - 19 December 1968, 2230Z Estimated 2nd bucket recovery - 27 December 1968, 2230Z

Film processing/distribution:

Estimated arrival 1st bucket at Eastman Kodak - 20 Dec, 1800Z

Estimated arrival 1st bucket Priority 1 in D.C. - 23 Dec, 1600Z

Estimated arrival 1st bucket Priority 2 in D.C. - 24 Dec, 1600Z

25X1

_7

25X1

25X1

Approved For Release 20 **10/10/17/6/ECRET**RDP79B01709A0008p0010004-0

COMIREX-M-55 21 November 1968

Estimated arrival 2nd bucket at Eastman Kodak - 28 Dec, 1800Z

Estimated arrival 2nd bucket Priority 1 in D.C. - 31 Dec, 1600Z

Estimated arrival 2nd bucket Priority 2 in D.C. - 1 Jan, 1600Z

Projected stereo coverage:

1st bucket - Land area - 2.75 million sq. n.m.

Targets - Approximately 2, 400

2nd bucket - Land area - 2.75 million sq. n.m.

Targets - Approximately 2,400

1106 - Scheduled 5 February 1969

Estimated 1st bucket recovery - 14 February 1969

Estimated 2nd bucket recovery - 23 February 1969

1050 - Scheduled 19 March 1969

Estimated 1st bucket recovery - 27 March, 1969

Estimated 2nd bucket recovery - 4 April 1969

1051 - Scheduled 7 May 1969

Estimated 1st bucket recovery - 15 May 1969

Estimated 2nd bucket recovery - 23 May 1969

8

25X1

25X1

25X1

25X1

Approved For Release 2004070\$E6RERDP79B01709A000800010004-0

25X1		Approved	or Release 2004 TO 1075 EGR FRDP 9B01709 A0008000	10004-0	25X1
				MIREX-M-55 November 1968	23/(1
			-		
		Report on	Aircraft ActivitiesFar East		NRO 25X 1
25X1A		3. continue un details on	confirmed that FOOD FAIR der the 303 standdown and then provided the GIANT SCALE activities 3-21 November:	activities following	
	DATE	MISSION	NO. AREAS/TARGETS	REMARKS	
25X1			KienAn, Kep, Dien Bien Phu Rts 1A, 10, Wtr Seg 33,58	Re sults Fair	
			Dien Bien Phu, Yen Bai, Tien Yen Rtes 10, 4, 1A	Results Fair	
			Nam Dinh, Na San, Vinh	Results unk	
*		4. successful	In the period 1-21 November, there were SUMPY ACTION missions and four losses. The rel missions attempted were lost. Details for	The only	
		MISSION N	O. AREAS/TARGETS	REMARKS	
25X1			Cat Bi Afld, Haiphong, Kep	Lost	
			Haiphong Area	Lost	
			Nam Dinh, Seg RR4, Phuly, BaiThuong	Successful, MARS	
			Nam Dinh, Seg RR4, Seg 1A Thanh Hoa, Beach Strip 1933N 10549E to 1919N 10599E	Successful, MARS	
α			Sam Son, Bai Thuong	Successful, MARS	
			Hon Gai, CamPha, Port Wallut	Successful, MARS	
			Hanoi Port, Haiphong Port	Successful, MARS	
			Haiphong Naval Base, Kien An, Nam Dinh	Successful, MARS	
			9		25X1
25X1					
		0	For Release 20 0/017/6/ECGET RDP79B01709A0008p00	10001.0	25X

BUMPY ACTION ACTIVITIES cont.

Date .	Mission No.	Areas/Targets	Remarks
		Cat Bi A/F, SAMs 311, 70, 255, Haiphong Port, Haiphong Naval Base, Phuc Yen Afld	Lost
		Area South Tchepone Ford 171212N 1060907E, Cable Cros i ing 171218N 10609476, Revetted Trk Pk 173029N 1054323E	Successful, MA
		Rte 1A	Successful, MA
		SamSon Coastal Def Site, Thanh Hoa, Sez Rte 1A	Successful, MA
		Haiphong, Hanoi	Lost
		Sam Sites 71, 93; Haiphong Port, Cat Bi A/F	Successful, MA
		Nam Dinh, RR&RtlA, Thanh Hoa	Successful, MA
		Phuc Yen A/F, Hanoi BacMai, Rte 1A south of Hanoi	Successful, MA
		Gia Lam A/F, BacMai A/F, Nam Dinh	Successful, M
		Thanh Hoa, Bai Thuong	Successful, MA
		Rte 1A, Nam Dinh, Thanh Hoa	Successful, MA
		Ninh Binh, Segs Rte 1A, Phuly Segs Haiphong to Hanoi Hwy & Railline, Kien An A/F	Successful, MA

25X1 25X1

Approved For Release 200007827821A-RDP79B01709A000800010004-0

		ease 20 ₱₽₱7%₹€₽₽₽₽79B01709<u>A00</u>080 CON	MIREX-M-55	25X
 BUMPY	ACTION ACTIVIT	IES cont.		
		Areas/Targets	Remarks	
		Khai Xong Tak Pk, Segs: Vinh Wtwy, Song Hoa River, Rts 74 & 15, Thanh Hoa Wtwy 19; Bai Thuong A/F	Successful, MARS	
		Cat Bi A/F, Haiphong NavalFac	Successful, MARS	
		Rte 1A	Successful, MARS	
		CacBa Isl., Hon Gai, CamPha, Port Wallut	Successful, MARS	
		Gia Lam, Bac Mai, Nam Dinh	Successful, MARS	
		SAMs 66, 71, 93; Haiphong Port, Cat Bi Afld	Successful, MARS	
		Haiphong, Kien An, Nam Dinh Ninh Binh, Seg Han lA, Thanh Hoa	Successful, MARS	
		Successful 23		
		Lost 4		
Α		confirmed that IDEALIST/TAte under the standdown. a against priority requirements in Southfollows:	then	25X1A
	[11		25X1A
				25X1A

25X1 25X1A

25X1A

Approved For Release 2004 070 5 ECRET DP79B01709A000800010004-0

COMIREX-M-55 21 November 1968 25X1

a. a. Coverage of Lines of Communications (LOC) pertinent to the introduction of Chinese forces into North Vietnam (see COMOR-D-25/207, 4 March 1966). The number of LOC priority targets in South China and North Vietnam remains at 142. For the period 7-13 November, no surveillance coverage was reported.

b. Coverage of North Vietnam to detect the possible introduction or deployment of offensive missile systems (see COMOR-D-25/200, 23 May 1967 and COMIREX-D-25.3/2, 20 November 1967) is shown on the grid map at Tab B for the period 7-13 November. No SSM activity was observed.

Report on Aircraft Activities -- Cuba

25X1

6. reported GLASS LAMP activities 30 October - 2 November as follows:

RESULTS

Successful, 20.5% coverage

Successful, 16.4% coverage

Successful, 42.5% coverage

RECAP

$\underline{\text{NET}}$	CUMULATIVE
14.6%	86.6%
20.5%	90.1%
16.4%	93.6%
42.5%	96.5%

25X1

Approved For Release 20007/9ECRFARDP79B01709A000800010004-0

12

2**5**Ж¶А

25X1A

23A IA

25X1

25X1A

Approved For Release 201407/6FCRETRDP79B01709A0008800010004-0

25X1A
25X1A

25X1

25X1 25X1A 25X1	Approved For Release 200 1/09 0 SECRETOP79B01709A000800010004-0 COMIREX-M-55 21 November 1968	
•	Section II (NPIC Report)	
	Mission Highlights	25X1
25X1A	1. reviewed briefly the information	
25X1	contained in the preliminary OAK cable based on a scan of He highlighted:	
	a. The fact that all of the launch facilities are observed at Tyuratam.	
	b. The launch vehicle is no longer erected on Launch Pad J-l at Tyuratam.	
	c. Another casting building has been destroyed at Kamensk-Shakhtinskiy reflecting continuing difficulty in rocket motor technology.	
	d. Six passes over the Middle East reveal no significant activity.	
	e. Eastern Europe countries were not covered.	
	f. 19 passes with more than 75 percent cloud- free photography resulted in coverage of a large portion of China.	
	g. There was complete coverage of Shuang Cheng Tzu and the five nearby suspect SAWRFs.	
	h. Construction continues at Launch Complex B, Shuang Cheng Tzu.	
	i. Excavation for another SAWRF is identified near Cheng Chou.	
	14	25X1A
25X1		
	Approved For Release 200 (100 F) (100	2 5 XXA 25X1A

,	COMIREX-M-55 21 November 1968	25
	2showed only four boards:	25X ¬
	b. GIANT SCALE photography	_
	revealed a new airfield in the early stage of construction 16 n.m. southwest of Hanoi. This is another indicator of a considerable effort on the part of the North Vietnamese to strengthen their air defenses and still allow for a broadened offensive capability.	
	c. BUMPY ACTION photography provided the first photographic evidence of apparent rail movement of North Vietnamese troops. There have been a variety of reports that the North Vietnamese were departing from previous practices and were beginning to use rail lines for troop movement.	25
	d. A BUMPY ACTION mission of shows SAM equipment at the Dan Hoy Army Barracks South where high frequency radio communications antennas are being installed. Lack of other SA-2 equipment associated with missile assembly or support leads to a suspicion that the Fan Song B radars are possibly undergoing modification in this area.	25
	15	25X

	COMIREX-M-55 21 November 1968	25X1
	Section III (Subcommittee and Working Group Reports)	
25X1A	Report from Imagery Collection Requirements Subcommittee 1. commented briefly on the ICRS	25X1
	report on Far East coverage dated 31 October (see Tab A), noting that it did not include the results of	25X1A
	2. Priority targets and areas were approved by ICRS and submitted to the NRO for programming Mission 1049.	
	Report from Imagery Exploitation Subcommittee	25X1
25X1A	3. distributed a volume entitled "Third-Phase Basic Requirements for FY 1969" to COMIREX principals. He explained that this was a complete listing of targets which had been approved for third-phase exploitation in FY 1969 and that EXSUBCOM quarterly status reports will be made relative to this summary.	
25 / 4 /	Report from Data Base Working Group	25X1
25X1A	4. reported that his working group had met with IHC on the chip problem and the details would be covered in some detail in the DBWG Minutes of 20 November	
25X1A	(NIDBWG-M-48). also reported that the DBWG task team on Imagery Indexing Consolidation had detected what appeared to be undesirable duplication connected with the Area Coverage File. The Chairman, DBWG, advised that he would forward memoranda on these problems to COMIREX (see COMIREX-D-32.6/1).	
	16	25X1A
25X1	Approved For Release 200 4/07 /0 \$ ECRER DP79B01709A00080 00100 04-0	2 % XX 25X1A

25X1A 25X1	Approved For Release 20000507RFTA-RDP79B01709A000800010004-0 COMIREX-M-55 21 November 1968	
	Section IV (Action Items)	
	Revision of CORONA Launch ScheduleUTB Problem in KH-4B System	2 \$% XA
25X1A 25X1A 25X1A	draft of a memorandum to USIB, "Employment of Ultra Thin Base Film in the KH-4 System", requesting that it be reviewed initially from the standpoint of the accuracy of the statements in paragraph 1 b. observed that paragraph 1 b. of memorandum tied in with the three-paragraph working paper (prepared at the request of COMIREX) distributed to members by NPIC. emphasized that this NPIC paper analyzed the impact of the UTB shortcomings on the first bucket of 1105 strictly from the search standpoint. Based only on the search requirement (ignoring specific target readout requirements) the product of 1105-1 was good; sufficiently good so that if NPIC had its choice it would suggest another poor UTB would provide more information on the search problem than a KH-4B with standard film, provided it was no worse than 1105.	
25X1A	expanded slightly on the information contained in the NPIC working paper, explaining that the motion in the film had indeed caused smear as well as having a generally harmful effect on focus. Confirmed that the best of the mission is comparable to the best of Mission 1102 while explaining that NPIC	25X1A
25X1	had expected the product to be as good as the best of 1104. At this junctureprovided some background on the genesis of the use of UTB, explaining that originally this was regarded as a design goal rather than design requirement, and stated frankly that his office considered it unwise to experiment again with UTB until it has determined why the results of extensive ground testing did not agree with the flight results emphasized that so long as the reason for the degraded imagery is unknown it	25X 1
	that so long as the reason for the degraded imagery is unknown it	25X1A
25X1	Approved For Release 200207567 REIA-RDP79B01709A000800010004-0	25×14 25×14
25X1		

X1 X1	Approved For Release 2004/09/08 ECRERDP79B01709A000800010004-0 COMIREX-M-55 21 November 1968	
X1	is impossible to speculate what problems might be encountered should there be a decision to use the UTB in either 1106 or 1107. then added that the CR-8 system scheduled for 1108 has an improved film path configurative and every effort is being made to achieve satisfactory UTB performance.	
X1A	on the decision not to experiment with UTB until 1108; and a general consensus that the new schedule, set forth in part in Section I, paragraph 2, represents the best possible adjustment to a standdown on UTB, with a very small loss in search coverage. En route to COMIREX acceptance of the revised schedule, agreed tentatively to paragraph 2 of the Chairman's memorandum, to the effect that further serious reduction in search during the first half of Calendar 1969 is a remote possibility. The DIA member, referring to the same paragraph, endorsed the schedule revision as proposed by NRO, particularly in view of the unknown nature of the problem and the possibility that further degradation might be encountered if UTB were employed again. He noted that should some contingency arrive, COMIREX might need to reexamine this problem. It was also the consensus of COMIREX that the revised schedule probably represented such a small change to the search capability that it is not necessary at this time to address to USIB a memorandum on the subject.	25X1A
X1A X1A	Review of Exploitation and Programming Problems in Near Term Satellite Launch Schedule 4. displayed to COMIREX wall charts showing both and CORONA scheduling with emphasis on receipt of material at NPIC, first- and second- phase readout, and the relationship of readout to the programming of subsequent launches. The Chairman, EXSUBCOM, showed	25X1A 25XXA
	18	25X1A

25X1A	Δ	
25X1	Approved For Release 2 PAPTSECREAR-RDP79B01709A000800010004-0 COMIREX-M-55 21 November 1968	
25X1A 25X1A 25X1A 25X1A	how the handling of 1105 would inevitably cause a backup at NPIC and how in turn this would affect the feedback for 1049. agreed with that the workload occasioned by overlap in receipt of 1105 would require trade-offs and some practical judgments on shuffling priorities. noted in this connection	25X1A
25X1A	that he had already talked to about the feedback problem and it had been agreed that NPIC would confine its first report to the question of cloud cover for those targets where it was not possible to provide the total feedback. The Chairman, ICRS, considered this might permit a timely guess as to what recoverage will be needed.	25X1A
25X1A		
	Tasking and Readout of IDEALIST/TACKLE Peripheral Missions 6. The Chairman noted the report on aircraft activity in the Far East, Section I, paragraph 3, with particular reference to Mission C198C which had attempted to obtain peripheral photography of the Luta area, the Shantung Peninsula, and the Shanghai area. It appeared that first-phase reporting of such peripheral missions is accomplished in the field but NPIC does receive the film and does publish a second-phase report. The Chairman emphasized that it is positively the responsibility of COMIREX to study the results and provide appropriate requirements. The DIA member agreed and requested that at the next meeting NPIC be prepared to provide COMIREX with a summary of what has been read out of peripheral missions flown up to the date of the next meeting.	25X1A
25X1	19	25X1A
25X1	Approved For Release 1002/05/107/1014-RDP79B01709A00 08000 10004-0	2 % 和 25X1A

Suspension of GLASS LAMP Missions from 21 December Through 3 January 1969 7. The Chairman, ICRS, reported that SAC has suggested that GLASS LAMP activity be suspended between 21 December 1968 and 3 January 1969. Teported that coverage for the 56-day period now stands at 97 percent and the 43 percent unique coverage obtained by a mission this week will sustain the area coverage at an acceptably high level past the 3 January date. The Chairman, ICRS, also advised COMIREX that sufficient aircraft and personnel would be on standby to provide a 48-hour launch capability in case of an emergency. Following a canvass of members, the Chairman requested the DIA member to advise SAC that COMIREX had accepted the proposal for a suspension of activity during the period. Simultaneously, requested that the Chairman, ICRS, make a final review of coverage and the Cuban requirement the week of 16 December to insure that there was no emergency on the horizon.		Approved For Release 20 月 407 % 克(保護本-RDP79B01709A000800010004-0	
7. The Chairman, ICRS, reported that SAC has suggested that GLASS LAMP activity be suspended between 21 December 1968 and 3 January 1969. reported that coverage for the 56-day period now stands at 97 percent and the 43 percent unique coverage obtained by a mission this week will sustain the area coverage at an acceptably high level past the 3 January date. The Chairman, ICRS, also advised COMIREX that sufficient aircraft and personnel would be on standby to provide a 48-hour launch capability in case of an emergency. Following a canvass of members, the Chairman requested the DIA member to advise SAC that COMIREX had accepted the proposal for a suspension of activity during the period. Simultaneously, requested that the Chairman, ICRS, make a final review of coverage and the Cuban requirement the week of 16 December to insure that there was no emergency on the horizon.			
7. The Chairman, ICRS, reported that SAC has suggested that GLASS LAMP activity be suspended between 21 December 1968 and 3 January 1969. reported that coverage for the 56-day period now stands at 97 percent and the 43 percent unique coverage obtained by a mission this week will sustain the area coverage at an acceptably high level past the 3 January date. The Chairman, ICRS, also advised COMIREX that sufficient aircraft and personnel would be on standby to provide a 48-hour launch capability in case of an emergency. Following a canvass of members, the Chairman requested the DIA member to advise SAC that COMIREX had accepted the proposal for a suspension of activity during the period. Simultaneously, requested that the Chairman, ICRS, make a final review of coverage and the Cuban requirement the week of 16 December to insure that there was no emergency on the horizon.			
7. The Chairman, ICRS, reported that SAC has suggested that GLASS LAMP activity be suspended between 21 December 1968 and 3 January 1969		Suspension of GLASS LAMP Missions from 21 December	
suggested that GLASS LAMP activity be suspended between 21 December 1968 and 3 January 1969.		Through 3 January 1969	
21 December 1968 and 3 January 1969. reported that coverage for the 56-day period now stands at 97 percent and the 43 percent unique coverage obtained by a mission this week will sustain the area coverage at an acceptably high level past the 3 January date. The Chairman, ICRS, also advised COMREX that sufficient aircraft and personnel would be on standby to provide a 48-hour launch capability in case of an emergency. Following a canvass of members, the Chairman requested the DIA member to advise SAC that COMIREX had accepted the proposal for a suspension of activity during the period. Simultaneously, requested that the Chairman, ICRS, make a final review of coverage and the Cuban requirement the week of 16 December to insure that there was no emergency on the horizon.			
and the 43 percent unique coverage obtained by a mission this week will sustain the area coverage at an acceptably high level past the 3 January date. The Chairman, ICRS, also advised COMIREX that sufficient aircraft and personnel would be on standby to provide a 48-hour launch capability in case of an emergency. Following a canvass of members, the Chairman requested the DIA member to advise SAC that COMIREX had accepted the proposal for a suspension of activity during the period. Simultaneously, requested that the Chairman, ICRS, make a final review of coverage and the Cuban requirement the week of 16 December to insure that there was no emergency on the horizon.		21 December 1968 and 3 January 1969. reported	
week will sustain the area coverage at an acceptably high level past the 3 January date. The Chairman, ICRS, also advised COMIREX that sufficient aircraft and personnel would be on standby to provide a 48-hour launch capability in case of an emergency. Following a canvass of members, the Chairman requested the DIA member to advise SAC that COMIREX had accepted the proposal for a suspension of activity during the period. Simultaneously, requested that the Chairman, ICRS, make a final review of coverage and the Cuban requirement the week of 16 December to insure that there was no emergency on the horizon.			
past the 3 January date. The Chairman, ICRS, also advised COMIREX that sufficient aircraft and personnel would be on standby to provide a 48-hour launch capability in case of an emergency. Following a canvass of members, the Chairman requested the DIA member to advise SAC that COMIREX had accepted the proposal for a suspension of activity during the period. Simultaneously, requested that the Chairman, ICRS, make a final review of coverage and the Cuban requirement the week of 16 December to insure that there was no emergency on the horizon.		week will sustain the area coverage at an acceptably high level	
standby to provide a 48-hour launch capability in case of an emergency. Following a canvass of members, the Chairman requested the DIA member to advise SAC that COMIREX had accepted the proposal for a suspension of activity during the period. Simultaneously, requested that the Chairman, ICRS, make a final review of coverage and the Cuban requirement the week of 16 December to insure that there was no emergency on the horizon.		past the 3 January date. The Chairman, ICRS, also advised	
requested the DIA member to advise SAC that COMIREX had accepted the proposal for a suspension of activity during the period. Simultaneously, requested that the Chairman, ICRS, make a final review of coverage and the Cuban requirement the week of 16 December to insure that there was no emergency on the horizon.			
accepted the proposal for a suspension of activity during the period. Simultaneously, requested that the Chairman, ICRS, make a final review of coverage and the Cuban requirement the week of 16 December to insure that there was no emergency on the horizon.			
ICRS, make a final review of coverage and the Cuban requirement the week of 16 December to insure that there was no emergency on the horizon.		accepted the proposal for a suspension of activity during the	
the week of 16 December to insure that there was no emergency on the horizon.		· · · · · · · · · · · · · · · · · · ·	
		the week of 16 December to insure that there was no emergency	
20		on the horizon.	
20			
20			
20			
20			
20			
20			
20			
20			
20			
20			ı
20			
20			
		20	

Approved For Release 2004/07/07 : CIA-RDP79B01709A000800010004-0

25X1A		
25X1	Approved For Release 2000/07/07/07/CREAT-RDP79B01709A000800010004-0 COMIREX-M-55 21 November 1968	
	Section V (Status of Recent COMIREX Papers)	
	Recommended Procedures for the Derivation, Validation, and/or Refinement of Coordinates for COMIREX Targets (COMIREX-D-30.2/3) 1. The recommended procedures for the handling	25X1
	of coordinates for COMIREX targets were approved. Standard Imagery Target Definition Format and Preparation Guidelines (COMIREX-D-31.3/10)	25X1
05744	found no problem with the proposed SITD format but still encountered some problem as to who would use it and for what purpose. The ensuing discussion established the fact that there is no intention to embark on a mass production project but rather to provide uniform means to identify targets on which a problem of identification existed, to follow some logical steps which would permit acceptable identification, and to make this identification a matter of record. Output	25X1A
25X1A	asked	25X1A
25X1A	obvious application to collection. felt that some people might be thinking in terms of locating targets on maps while in reality all that is planned is to provide a means of identifying and locating targets with sufficient accuracy to permit coherent intelligence exploitation. explained that the normal procedure would be to use the SITD format on targets which were	25X1A
	in the course of being reported on, not on all targets. suggested that the additional steps required to complete the SITD,	25X1A
25X1	23	25X1A 2 5 X1A
25X1	Approved For Release 25070\$56 RETA_RDP79B017094000800010004-0	25X1A

25X1A 25X1 25X1	Approved For Release 200 (A) (SECOL TRDP 79B01709A000800010004-0 COMIREX-M-55 21 November 1968	
	in instances where preparation of a report was in progress, would not represent an excessive cost. With regard to the question as to whether this is an intelligence or an exploitation tool, hoped that the orderly identification of targets and the maintenance of the SITD information should provide a useful bridge of understanding to ICRS and other customers.	25X1A
	3. COMIREX approved the format and guidelines for preparation of the SITD on the basis of it being a practical experiment and that COMIREX would have ample opportunities to study usefulness and cost aspects before it could get out of hand on a volume standpoint. In arriving at the agreement, said that while NPIC agreed with the concept it must be very cautious on the question of support due to possible excessive costs. He said further that COMIREX should have a thorough understanding of the need for the information and the use for which it is to be put on a target-bytarget basis. The Chairman repeated that the first effort would be based on the list of targets to be provided by and he did not expect this to be unmanageable in size.	25X1A
	Target Nomination Procedure (COMIREX-D-32.2/5)	25X ²
	4. The Chairman referred to a draft of COMIREX-D-32.2/5, distributed at the table, with apologies for the length of time it had taken to get a piece of paper before COMIREX following initial discussion of the nomination form in August (COMIREX-D-32.2/4). noted that, while the present memorandum sets forth the procedure which will be followed in use of the nomination form, Tab B to the original paper, the criteria, has been withdrawn for further considerations and separate handling. The Chairman requested that all members and consultants now avail themselves of the opportunity to study the present memorandum with the hope that their concurrence may be procured at the next meeting and that COMIREX-D-32.2/5, dated 21 November 1968, may then be formally accepted.	25X1A
25X1	24	25X1A
0.5)//	Approved For Release 2000 256 REIA-RDP 79B01709A000800010004-0	25X1A

21 November1968
Instructions for Use of Existing Reports to Satisfy Basic Support Exploitation Requirements (COMIREX-D-31.3/12)
5. The Chairman made available to members a draft memorandum proposing use of the Basic Imagery Interpretation Brief (BIIB) as a means of providing supplemental reporting on basic requirements observed that the procedure looks sensible to him and that he planned to sign and distribute it, but wanted COMIREX members to see it first. /This document distributed 26 November 1968./
World-wide Positioning Requirements (COMIREX-D-15.2/12)
6. The Chairman reported that, after Board membership had accepted the COMIREX paper on geodetic positioning, problems had been encountered in the Office of the Director. went on to explain that following consultation with Admiral Taylor the problems had been solved but had made new wording necessary. The new wording will be sent by the Executive Secretary, USIB, to holders of COMIREX-D-15.2/12.

Approved For Release 2001/0 X (CIA-RDP79B01709A000800010004-0

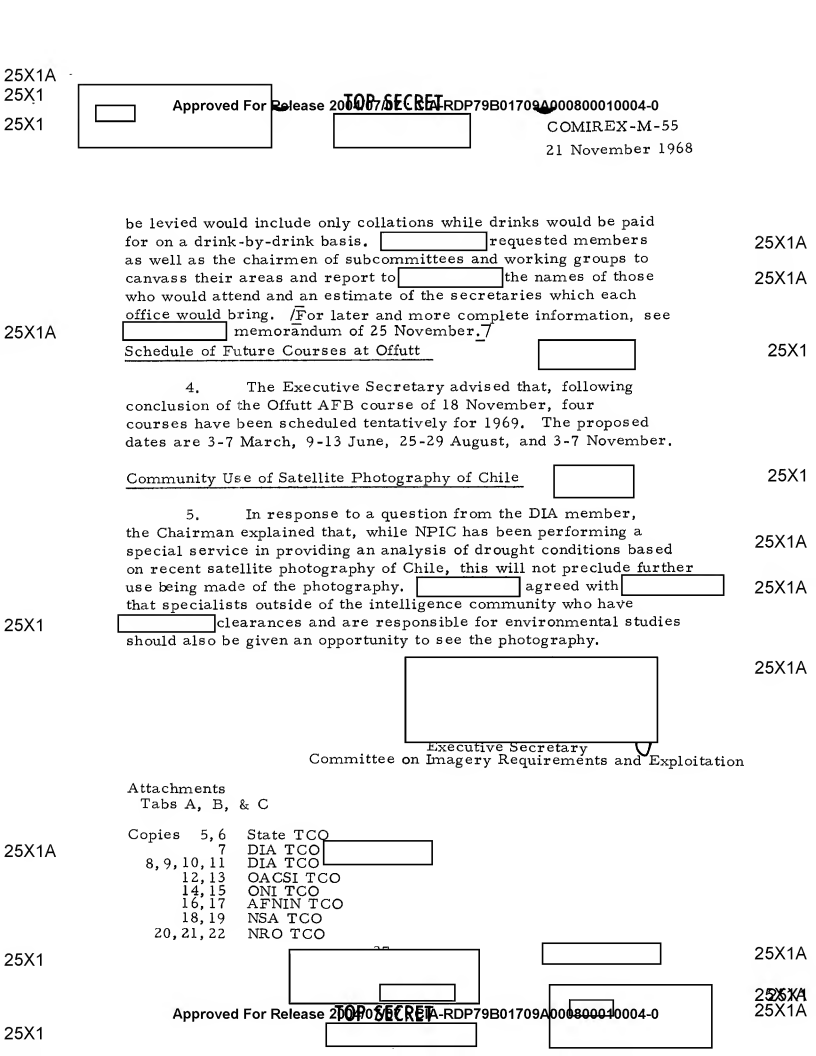
25X1

25X1A 25X1A 25X1A

25X1

25X1A

25X1A	•	
25X1	Approved For Release 2000 SECRETA-RDP79B01709A000800010004-0	
25X1	COMIREX-M-55 21 November 1968	
	Section VI (Other Business)	
	Consideration of Need to Revise COMIREX Monthly Report to USIB	25X1
25X1A	1. The Chairman observed that for the second time in the four years of its existence a suggestion had been received that the COMIREX monthly report to the Board might need revision. noted that there are many facets to this question ranging from the need to send the report to the Board for noting to the possibility that the report should be shortened, reoriented, or rearranged in some major regards. He asked that members consider suggestions for revisions, additions, or deletions.	
	Proposed Trip to the West Coast	25X1
	2. The Chairman reported that after considering a variety of factors pertinent to the proposed trip to the West Coast it is now generally agreed that the trip should be postponed until some time in January and that there should be two groups rather than one. Groups larger than fifteen are not too manageable but a group of fifteen really constitutes minimum representation from the COMIREX membership and does not come near taking care of those who have not visited the West Coast facilities and should make the	
25X1A	trip. requested that explore the possibility of running two groups of approximately fifteen in successive weeks and also adding Beale and Edwards to the schedule.	25X1A
	The Chairman requested that, while was examining the possibility of laying these on about mid-January, COMIREX	25X1A
	members call in nominations for the trips to	25X1A
	3. The Chairman confirmed that the Christmas party would be held at Ft. Myer, the same room as last year, on Tuesday, 10 December. It was generally agreed that the charge to	25X1
	26	25X1A
25X1		2 5 % 1 %
25X1	Approved For Release 2004/09/07/07/07/07/07/07/07/09/0000800010004-0	25X1A



Approved For Release 2004/07/07 : CIA-RDP79B01709A000800010004-0

Next 4 Page(s) In Document Exempt

25X1A ' Approved For Release 2000/06/2001/06/2001/09/2000800010004-0 25X1 COMIREX-M-55 25X1 21 November 1968 Copies 1,2 DCI TCO for USIB/S TCO DCI Liaison Officer, SecDef Executive Office Building 4 23 25X1A DDP TCO 24 25-27 CIA COMIREX Member 28,29 Ch/ICRS 30 Special Center TCO ONE TCO 31 IRS ReqBr/RecceGrp 32 33 OBI TCO 34-36 D/OSR **37-4**6 NPIC TCO 25X1A 47 COMIREX Staff Ch/EXRAND 48 D/IAS 49 50 TSO CIA 25X1A 51 DDS&T 52 ASA/DCI/NIPE 53 D/OSI 54 ExSec/SORS/OSI 55 D/ILSS/DDS&T D/OSP 56 57 D/OEL 58 D/SA 59 D/O/OSA Intel/O/OSA 60 61 D/FMSAC 62-66 Ch/COMIREX

Approved For Release 20**TQP**7/**SECRET**RDP79B01709A000800010004-0

25X1

2**8**5XA 25X1A 25X1

25X1A